To: Beeler, Cindy[Beeler.Cindy@epa.gov]

From: Rothery, Deirdre

Sent: Mon 12/28/2015 9:53:41 PM **Subject:** RE: UO FIP - Factoids

Thanks much!

From: Beeler, Cindy

Sent: Monday, December 28, 2015 2:43 PM

To: Rothery, Deirdre < Rothery. Deirdre@epa.gov>

Cc: Smith, Claudia < Smith. Claudia@epa.gov>; Ostendorf, Jody < ostendorf.jody@epa.gov>; Gilbert, Alexas < Gilbert. Alexas@epa.gov>; Dresser, Chris < Dresser. Chris@epa.gov>; Siffring,

Stuart <Siffring.Stuart@epa.gov> **Subject:** RE: UO FIP - Factoids

Dee -

I've started a document where we can track the facts/numbers we use in our talking points, briefing papers etc. to ensure we are being consistent and using accurate descriptions of the numbers ... see attached for rev.0.

Not sure what a "factoid" is but it sounded more fun than facts & figures.

I've stored this doc at: I:\Restricted Share\U&O FIP\Technical Support Documents

Cindy Beeler
US EPA Region 8, Energy Advisor
Office of the Regional Administrator
Tel: 303-312-6204
Beeler.Cindy@epa.gov

CONFIDENTIALITY NOTICE: This e-mail, including all attachments, is for the sole use of the intended recipients and may contain Confidential and privileged information. Any unauthorized use, disclosure or

distribution is prohibited. If you are not the intended recipient, please contact the sender and destroy all copies of this message.

From: Beeler, Cindy

Sent: Wednesday, December 23, 2015 4:16 PM

To: Rothery, Deirdre **Subject:** UO FIP - Factoids

Dee – following our conversation on the phone ... I'm building a summary "Factoid" document we can all refer to in our efforst to describe numbers we use more accurately. It'll be your Christmas present.

Uinta Basin Air Quality Background:

High ozone levels have been observed over the last few years at numerous air monitors (tribal and state) in the Uinta Basin during winter inversions (as high as 134 ppb in 2013 – AQI very unhealthy context) \[-928\% \) of all VOCs and \[\sigma_5560\% \] of all NOx \(\text{non-biogenic} \) emissions released in Uinta Basin, which mix to form ozone, are from oil and gas \(\text{production} \) sources – it is estimated that \[\sigma_8075\% \) of those \(\text{emissions sources} \) are on the Reservation. There are \[\sigma_640010,000 \) existing oil and gas wells producing \(\text{oin the Reservation} \) \(\text{basin} \) that \(\text{pre-date NSPS} \) OOOO and so are without federally required emission control.

Ozone NA AOS:

Cindy Beeler
US EPA Region 8, Energy Advisor
Office of the Regional Administrator
Tel: 303-312-6204
Beeler.Cindy@epa.gov

CONFIDENTIALITY NOTICE: This e-mail, including all attachments, is for the sole use of the intended recipients and may contain Confidential and privileged information. Any unauthorized use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender and destroy all copies of this message.